

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	42	((YOUSSEFI near GERHARD) (MORITZ near FRIEDRICH)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/30 10:29
S2	1704	(606/4-5,10-12,166).CCLS.	USPAT; USOCR	OR	OFF	2006/05/30 10:33
S3	3	S1 and S2	USPAT	OR	OFF	2006/05/30 10:29
S4	7	("5098426"   "5777719"   "5782822"   "6090100"   "6099522"   "6129722"   "6413251").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/30 10:33
S5	2226	(606/4-5,10-12,166).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/30 10:33
S6	3	S1 and S5	USPAT	OR	OFF	2006/05/30 10:34
S7	473	S2 and ((treat\$5 correct\$5) same myopi\$1)	USPAT	OR	OFF	2006/05/30 10:35
S8	423	S7 and control\$5	USPAT	OR	OFF	2006/05/30 10:35
S9	305	S8 and (laser same ablat\$5)	USPAT	OR	OFF	2006/05/30 10:35
S10	146	S9 and (optical same zone)	USPAT	OR	OFF	2006/05/30 10:36
S11	39	S10 and (peripheral same zone)	USPAT	OR	OFF	2006/05/30 10:37
S12	12	S11 and (centr\$2 same flatten\$5)	USPAT	OR	OFF	2006/05/30 10:38
S13	2	(("6302877") or ("6193710")).PN.	USPAT; USOCR	OR	OFF	2006/05/30 10:45

	1	Document ID	Title	Current OR
1	X	US 6814729 B2	Laser vision correction apparatus and control method	606/10
2	X	US 7022117 B1	Customized refractive correction	606/10
3	X	US 6926710 B2	Method and system for improving vision	606/5
4	X	US 6090100 A	Excimer laser system for correction of vision with reduced thermal effects	606/5
5	X	US 5782822 A	Method and apparatus for removing corneal tissue with infrared laser radiation	606/5
6	X	US 6325792 B1	Ophthalmic surgical laser and method	606/4
7	X	US 5395356 A	Correction of presbyopia by photorefractive keratectomy	606/4
8	X	US 6193710 B1	Method for scanning non-overlapping patterns of laser energy with diffractive optics	606/5
9	X	US 6302877 B1	Apparatus and method for performing presbyopia corrective surgery	606/5

	<b>Inventor</b>
<b>1</b>	Youssefi; Gerhard et al.
<b>2</b>	Hohla; Kristian et al.
<b>3</b>	Cox; Ian G. et al.
<b>4</b>	Hohla; Kristian
<b>5</b>	Telfair; William B. et al.
<b>6</b>	Swinger; Casimir A. et al.
<b>7</b>	King; Michael C. et al.
<b>8</b>	Lemberg; Vladimir
<b>9</b>	Ruiz; Luis Antonio